This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) EP0 849 734 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 24.03.1999 Bulletin 1999/12

(51) Int Cl.5: G11B 20/00, G11B 23/28

(43) Date of publication A2: 24.06.1998 Builetin 1998/26

(21) Application number: 97122526.3

(22) Date of filing: 19.12.1997

(84) Designated Contracting States:
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC
NL PT SE
Designated Extension States:
AL LT LV MK RO Si

(30) Priority: 20.12.1996 US 33543 P

(71) Applicant: Texas Instruments Incorporated Dallas, Texas 75251 (US) (72) Inventors:

• Nerlikar, Virupax (Madhu) Plano, Texas 75023 (US)

• Edenson, Roy I. Richardson, Texas 75081 (US)

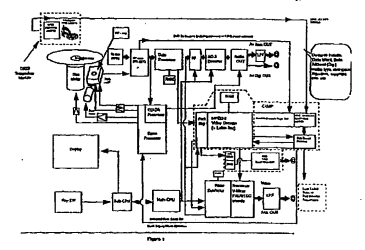
(74) Representative: Schwepfinger, Karl-Heinz, Dipol.-Ing. Prinz & Partner GbR Manzingerweg 7 81241 München (DE)

(54) Improvements in or relating to security systems

The invention consists of attaching or embedding a "TIRIS" transponder (or other RF or IR or barcode or other identifying device) physically into the center of the proposed DVD disk. Once a disk is input to a media player, the interrogation portion of the media player transmits an interrogation signal to the transponder located on the disk. Once empowered with the interrogation signal, the transponder accesses the predetermined address, code word, encryption algorithms, media type information, and copyright information from it's memory. Then the transponder transmits the address, the code word, encryption algorithms, media type information and copyright information to the interrogator, located within the media player, and the interrogator sends the transponder data stream to a conditional access management processor(CAMP)... Simultaneously with the processing action of the CAMP, the interrogator instructs the player to access the data_word at the predetermined address on the disk and the player accesses the data_word on the disk. The media player only plays if there is a match between the read data_word and received code word and the received algorithm correctly decrypts the content of the media prior to decoding.

EP 0 849 734 A3

Block Diagram of OVD Player (ROM Type for Published Media) + TIRIS cypher





EUROPEAN SEARCH REPORT

Application Humber EP 97 12 2526

Category	Citation of document with of relevant pas	Indication, where appropriate, sages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (INLCIS)
A	US 5 461 386 A (KNI 24 October 1995 * abstract * * column 1 * * column 2 * * column 3, line 1 * column 4, line 37 * column 5, line 1 * figures 1A, 1B, 1C	EBELKAMP MICHAEL) - line 49 * - line 67 * - line 8 *	1,5	G11B20/00 G11B23/28
- 1	"TIRIS ZET AUTODIE POLYTECHNISCH TIJDS ELEKTROTECHNIEK, EL vol. 49, no. 5, May XP000454909 * the whole documen	VEN OP ZIJSPOOR" CHRIFT, EKTRONICA. 1994, page 7	1,5	
	US 5 287 112 A (SCH 15 February 1994 * abstract * * column 1, line 1		1,5	TECHNICAL FIELDS
1 1 1 1 1 1 1 1 1 1	US 4 827 395 A (ANDI 2 May 1989 * abstract * * column 1, line 50 * column 2 * * column 3 * * column 4, line 1 * * column 6, line 25 * column 7 * * column 11, line 6 * column 11, line 55 * column 12, line 1 * column 19, line 1	- line 68 * - line 14 * - line 68 * - line 45 * - line 16 * - line 68 * - line 16 * - line 37 *	1,5	G11B G01S G06K G07C H04L
	Place of search	Date of completion of the search		Eraminez
T	HE HAGUE	1 February 1999	Bare	1-Faucheux, C
X : particu Y : particu doctem A : lectino O : con-wi	EGORY OF CITED DOCUMENTS larly relevant if taken alone larly relevant if combined with anothe sent of the same category logical background litten disclosure right course in the combined and sent in the combined and sent alone in the combined and sent and	T : theory or princip E : earlier patent de after the friling de de Cocument cited L : document cited	ple underlying the im ocurnent, but publish are in the application	rention . Med an, or

3

EPO FORM 1503 03.82 (POLCO);



EUROPEAN SEARCH REPORT

Application Number

EP 97 12 2526

Category	Citation of document w	SIDERED TO BE RELEVAN ith indication, where appropriate,		
	of relevant	passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (INL.CI.6)
A	* abstract * * column I * * column 2, line * column 3, line	65 - line 67 *	1,5	
- 1	4 JULY 1995	ICKLEY ROBERT H ET AL)	1,5	
	* abstract * * column 1. line	13 - line 45 *		
	US 4 918 955 A (K 24 April 1990 * abstract * * column 3, line		1,5	
	* figure 3 *	- Table 1		
- 1	US 5 245 332 A (K/ 14 September 1993 * abstract *	ATZENSTEIN HENRY S)	1,5	TECHNICAL FIELDS SEARCHED (Int.CL6)
- + + +	EP 0 805 575 A (TE 5 November 1997 * abstract * * page 2 * * page 3. line 1 - * page 4, line 20 * page 5 *	IXAS INSTRUMENTS INC) 11ne 52 * - line 59 *		
*	page 5 * page 6 * figure 4 *			
		/		
	he present search report has	been drawn up for all claims		
	ace of season	Date of completion of the search		Examiner
	IE HAGUE	1 February 1999	Bare1	-Faucheux, C
: particula : particula documen : technolo	GORY OF CITED DOCUMENTS urly relevant if taken alone urly relevant if combined with anel at of the same category great background len discissure	E : earlier patent de alter the filing da her D : document cited L : document cited l	tile underlying the inve current, but publishe ite	nition don, or

4

EPO FORM 1503 03.62 (PO4C01)



EUROPEAN SEARCH REPORT

Application Number

EP 97 12 2526

		DERED TO BE RELEVANT		
Calegory	Citation of document with of refevant pa	n Indication, where appropriate. ssages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CLS)
		RTA DWAINE S ET AL) 21 - line 68 * 5 - line 68 * - line 9 * 4 - line 47 * 51 - line 68 *	1,5	
				TECHNICAL RELDS SEARCHED (InLC.6)
	he present search report has t	peen drawn up for all claims Date of completion of the search		
_	HE HAGUE		D = 12 - 3	Examiner
CATEGORY OF CITED DOCUMENTS I theory or principle X : particularly relevant d taken alone Y : particularly relevant d combined with another document of the same category L: document cited it A: technological background		te underlying the investment, but published to the application for other reasons	d an, or	

5

CPO FORM 1503 03 B2 (P04001)

EP 0 849 734 A3

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 12 2526

This amex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

01-02-1999

Patent documer cited in search reg		Publication date		Pateni family member(s)	Publication date
US 5461386	A	24-10-1995	JP	8296354 A	12-11-199
			. US	5561430 A	01-10-199
US 5287112	A	15-02-1994	EP	0674298 A	27-09-199
			JP US	7131376 A	19-05-199
				5374930 A	20-12-199
US 4827395	A	02-05-1989	US	4656463 A	07-04-198
			CA	1249359 A	24-01-198
			FR	2544867 A	26-10-198
			GB JP	2141006 A.B	05-12-198
			ur 	60100294 A	04-06-198
US 549 90 17	Α	12-03-1996	AU	665797 B	18-01-199
			ÉP	0615645 A	21-09-199
			JP	7504771 T	25-05-199
US 5430441	A	04-07-1995	NONE		
US 4918955	A	24-04-1990	JP	1737326 C	26-02-199
			JP	4015141 B	17-03-199
			JP	63093649 A	23-04-198
US 5245332	A	14-09-1993	CA	1316268 A	13-04-199
			ÐΕ	68928801 D	08-10-199
			DE	68928801 T	14-01-199
			EP	0347893 A	27-12-198
	<u> </u>		JP	2051931 A	21-02-199
EP 0805575	Α	05-11-1997	JP	10075241 A	17-03-199
US 5450087	A	12-09-1995	JР	3084095 A	26-03-199
00 0730007			IJS	5686920 A	11-11-199

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

M1989 BNSDOCID: 4EP_0848734A3_J>

FORM POASS

6